


PALM INTRANET

Day : Saturday
 Date: 1/31/2004
 Time: 17:37:25

Inventor Name Search Result

Your Search was:

Last Name = FINKELSHTAIN

First Name = GENNADI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 14
60453218	Not Issued	020	03/11/2003	SELF-CONTAINED FUEL CELL AND CARTRIDGE THEREFOR	FINKELSHTAIN, GENNADI
60399167	Not Issued	159	07/30/2002	SUSPENSION FUEL COMPOSITIONS FOR FUEL CELLS AND A METHOD OF APPLYING THEREOF	FINKELSHTAIN, GENNADI
10634806	Not Issued	019	08/06/2003	ANODE FOR LIQUID FUEL CELL	FINKELSHTAIN, GENNADI
10445355	Not Issued	030	05/27/2003	LIQUID FUEL COMPOSITIONS FOR ELECTROCHEMICALS FUEL CELLS	FINKELSHTAIN, GENNADI
10445220	Not Issued	030	05/27/2003	SUSPENSIONS FOR USE AS FUEL FOR ELECTROCHEMICAL FUEL CELLS	FINKELSHTAIN, GENNADI
10230204	Not Issued	061	08/29/2002	SUSPENSIONS FOR USE AS FUEL FOR ELECTROCHEMICAL FUEL CELLS	FINKELSHTAIN, GENNADI
10229055	Not Issued	030	08/28/2002	CLASS OF ELECTROCATALYSTS AND A GAS DIFFUSION ELECTRODE BASED THEREON	FINKELSHTAIN, GENNADI
09837278	Not Issued	030	04/19/2001	SELF-MANAGING ELECTROCHEMICAL FUEL CELL AND FUEL CELL ANODE	FINKELSHTAIN, GENNADI
09759231	6479181	150	01/16/2001	CLASS OF ELECTROCATALYSTS AND A GAS DIFFUSION ELECTRODE BASED	FINKELSHTAIN, GENNADI

1/27/04

m2

m2

<u>09759230</u>	Not Issued	094	01/16/2001	THEREON FOR FUEL CELLS NEW CLASS OF ELECTROCATALYSTS AND A GAS DIFFUSION ELECTRODE BASED THEREON FOR FUEL CELLS	FINKELSTAIN, GENNADI
<u>09759229</u>	Not Issued	164	01/16/2001	NEW CLASS OF ELECTROCATALYSTS AND A GAS DIFFUSION ELECTRODE BASED THEREON FOR FUEL CELLS	FINKELSTAIN, GENNADI
<u>09737951</u>	Not Issued	161	12/18/2000	DIRECT LIQUID FUEL CELL AND A NOVEL BINARY ELECTRODE THEREFOR	FINKELSTAIN, GENNADI
<u>09503592</u>	Not Issued	161	02/14/2000	ELECTROLYTES AND ELECTRODES FOR LIQUID-BASED FUEL CELLS	FINKELSTAIN, GENNADI
<u>09377749</u>	<u>6380126</u>	150	08/20/1999	CLASS OF ELECTROCATALYSTS AND A GAS DIFFUSION ELECTRODE BASED THEREON FOR FUEL CELLS	FINKELSTAIN , GENNADI

Inventor Search Completed: No Records to Display.

Last Name	First Name
Search Another: Inventor	<input type="text" value="FINKELSHTAİN"/> <input type="text" value="GENNADI"/>
	<input type="button" value="Search"/>

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1/27/04


PALM INTRANET

 Day : Saturday
 Date: 1/31/2004
 Time: 17:38:24

Inventor Name Search Result

Your Search was:

Last Name = KATSMAN

First Name = YURI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10634806	Not Issued	019	08/06/2003	ANODE FOR LIQUID FUEL CELL	KATSMAN, YURI
10445355	Not Issued	030	05/27/2003	LIQUID FUEL COMPOSITIONS FOR ELECTROCHEMICALS FUEL CELLS	KATSMAN, YURI
10445220	Not Issued	030	05/27/2003	SUSPENSIONS FOR USE AS FUEL FOR ELECTROCHEMICAL FUEL CELLS	KATSMAN, YURI
10299665	Not Issued	092	11/20/2002	LIQUID FUEL COMPOSITIONS FOR ELECTROCHEMICAL FUEL CELLS	KATSMAN, YURI
10290512	Not Issued	030	11/08/2002	FLEXIBLE ELECTROCONDUCTIVE FOAM, AND METHOD OF PREPARATION THEREOF	KATSMAN, YURI
10229055	Not Issued	030	08/28/2002	CLASS OF ELECTROCATALYSTS AND A GAS DIFFUSION ELECTRODE BASED THEREON	KATSMAN, YURI
10162564	Not Issued	061	06/06/2002	LIQUID FUEL COMPOSITIONS FOR ELECTROCHEMICAL FUEL CELLS	KATSMAN, YURI
10054865	6562497	150	01/25/2002	LIQUID FUEL COMPOSITIONS FOR ELECTROCHEMICAL FUEL CELLS	KATSMAN, YURI
09837278	Not Issued	030	04/19/2001	SELF-MANAGING ELECTROCHEMICAL FUEL CELL AND FUEL CELL ANODE	KATSMAN, YURI
09752551	6554877	150	01/03/2001	LIQUID FUEL COMPOSITIONS FOR ELECTROCHEMICAL FUEL CELLS	KATSMAN, YURI



Day : Saturday
 Date: 1/31/2004
 Time: 17:38:33

Inventor Name Search Result

Your Search was:

Last Name = FILANOVSKY

First Name = BORIS

M2J

Application#	Patent#	Status	Date Filed	Title	Inventor Name 8
10445355	Not Issued	030	05/27/2003	LIQUID FUEL COMPOSITIONS FOR ELECTROCHEMICALS FUEL CELLS	FILANOVSKY, BORIS
10299665	Not Issued	092	11/20/2002	LIQUID FUEL COMPOSITIONS FOR ELECTROCHEMICAL FUEL CELLS	FILANOVSKY, BORIS
10162564	Not Issued	061	06/06/2002	LIQUID FUEL COMPOSITIONS FOR ELECTROCHEMICAL FUEL CELLS	FILANOVSKY, BORIS
10054865	6562497	150	01/25/2002	LIQUID FUEL COMPOSITIONS FOR ELECTROCHEMICAL FUEL CELLS	FILANOVSKY, BORIS
09837278	Not Issued	030	04/19/2001	SELF-MANAGING ELECTROCHEMICAL FUEL CELL AND FUEL CELL ANODE	FILANOVSKY, BORIS
09752551	6554877	150	01/03/2001	LIQUID FUEL COMPOSITIONS FOR ELECTROCHEMICAL FUEL CELLS	FILANOVSKY, BORIS
09737951	Not Issued	161	12/18/2000	DIRECT LIQUID FUEL CELL AND A NOVEL BINARY ELECTRODE THEREFOR	FILANOVSKY, BORIS
08953979	6015522	150	10/20/1997	METHOD FOR LOW-TEMPERATURE PREPARATION OF ELECTRODES FROM CONDUCTING REFRACTORY POWDER MATERIALS	FILANOVSKY , BORIS

M2J


PALM INTRANET

 Day : Saturday
 Date: 1/31/2004
 Time: 17:38:43

Inventor Name Search Result

Your Search was:

Last Name = OSHEROV

First Name = ALEX

M2W

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
<u>60474933</u>	Not Issued	020	06/03/2003	ELECTRODE FOR ELECTROCHEMICAL CAPACITOR	OSHEROV, ALEXANDER
<u>10290512</u>	Not Issued	030	11/08/2002	FLEXIBLE ELECTROCONDUCTIVE FOAM, AND METHOD OF PREPARATION THEREOF	OSHEROV, ALEXANDER
<u>09837278</u>	Not Issued	030	04/19/2001	SELF-MANAGING ELECTROCHEMICAL FUEL CELL AND FUEL CELL ANODE	OSHEROV, ALEX
<u>09386237</u>	Not Issued	161	08/31/1999	CONDUCTIVE POLYMER CAPACITOR AND METHOD FOR MAKING SAME	OSHEROV , ALEXANDER

M2W

Inventor Search Completed: No Records to Display.

 Search Another:
 Inventor

Last Name

OSHEROV

First Name

ALEX

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EAST - [quater.wsp:1]

File View Edit Tools Window Help

Drafts

- BRS:
BRS: 5 and ((**"polyvinylidene fluoride"** or **"polyvinyl acetate"** or **"polyvinyl pyrrolidone"**) same ("...))
- BRS: 7 and ((coat or coating) same)
- BRS: 10 and
- BRS: 15 and ((steel or nickel or aluminum or titanium or carbon) same (coat or coating))

Pending

Active

Failed

Saved

- (601189) substrate
- (235950) substrate and coating
- (78338) (substrate and coating) and (metal same coating)
- (7896) ((substrate and coating) and (metal same coating)) and (substrate same (groove or land or...))
- (3815) ((substrate and coating) and (metal same coating)) and (substrate same (groove or land o...))
- (3293) (((substrate and coating) and (metal same coating)) and (substrate same (groove or land...)))
- (288) (((substrate and coating) and (metal same coating)) and (substrate same (groove or land...)))
- (879) (((substrate and coating) and (metal same coating)) and (substrate same (groove or land...)))
- (505) (((substrate and coating) and (metal same coating)) and (substrate same (groove or land...)))
- (362) (((substrate and coating) and (metal same coating)) and (substrate same (groove or lan...)))
- (1695575) substrate
- (23848) substrate and "ion beam"
- (1562) (substrate and "ion beam") and (PVD or "physical vapor deposition")
- (1007) ((substrate and "ion beam") and (PVD or "physical vapor deposition")) and coating
- (68) ((substrate and "ion beam") and (PVD or "physical vapor deposition")) and coating) and ((c...))
- (128) ((substrate and "ion beam") and (PVD or "physical vapor deposition")) and coating) and ((...))
- (81) (((substrate and "ion beam") and (PVD or "physical vapor deposition")) and coating) and ((...))
- (16) (((substrate and "ion beam") and (PVD or "physical vapor deposition")) and coating) and (...))
- (52085) "fuel cell"
- (6745) "fuel cell" and ((bipolar or separator or flow) same plate)
- (843) ("fuel cell" and ((bipolar or separator or flow) same plate)) and ((bipolar or separator o...))
- (422) ("fuel cell" and ((bipolar or separator or flow) same plate)) and ((bipolar or separator...))
- (241) (((fuel cell) and ((bipolar or separator or flow) same plate)) and ((bipolar or separator...)))
- (140) ("fuel cell" and ((bipolar or separator or flow) same plate)) and ((bipolar or separator...))
- (70) (((fuel cell) and ((bipolar or separator or flow) same plate)) and ((bipolar or separator...)))
- (23) (((fuel cell) and ((bipolar or separator or flow) same plate)) and ((bipolar or separator...)))
- (66) (((fuel cell) and ((bipolar or separator or flow) same plate)) and ((bipolar or separator...)))

Favorites

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((((fuel cell) and ((bipolar or separator or flow) same plate)) and ((bipolar or separator or flow) same (coat or coating))) and ((bipolar or separator or flow) same thickness)) and ((metal) same thickness)) and ((coat or coating) same (silver or rhodium or palladium or iridium or platinum or ruthenium))

BRS Form | I&R Form | Images | Text | HTML

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif.
1	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 20040005502 A1	20040108	6	Conductive component for electrochemical cells and a method for its manufacture	429/245	427/122	Schlag, H
2	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 20040001993 A1	20040101	16	Gas diffusion layer for fuel cells	429/40		Kinkelhaar,
3	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 20040001991 A1	20040101	36	Capillarity structures for water and/or fuel management in fuel cells	429/38	429/30; 429/44	Kinkelhaar,
4	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 20030228512 A1	20031211	24	Ultra-low loadings of au for stainless steel bipolar plates	429/38	427/115; 427/123	Vyas, Gay
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> US 20030222048 A1	20031204		Method for manufacturing porous structure and method for forming pattern	216/2		Asakawa,
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> US 20030219646 A1	20031127		Carbon fiber reinforced plastic bipolar plates with continuous electrical pathways	429/44	429/210; 429/217; 429/232	LeCostao
7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> US 20030219641 A1	20031127		Fuel cell components	429/38	429/30; 429/40	Petillo, Pr

EAST - [quater.wsp:1]

File View Edit Tools Window Help

Drafts

- BRS: 5 and (("polyvinylidene fluoride" or "polyvinyl acetate" or "polyvinyl pyrrolidone") same (...)
- BRS: 3 and
- BRS: 9 and ((
- BRS: 10

Pending

Active

- L1: (176) (429/34-38.ccls. and (coat or coating)) and ((coat or coating) same thickness)
- L2: (2) 5653951.pn.
- L3: (324209) substrate same metal
- L4: (124650) 3 and (coat or coating)
- L5: (48124) 4 and ((coat or coating) same thickness)
- L6: (41163) 5 and ((coat or coating) same substrate)
- L7: (31941) 6 and ((coat or coating) same metal)
- L8: (20217) 7 and (metal same thickness)
- L9: (4170) 8 and (thickness same ("nm" or nanometer))
- L10: (3160) 9 and ((coat or coating) same ("nm" or nanometer))
- L11: (2449) 10 and (metal same ("nm" or nanometer))
- L12: (532) 11 and (substrate same (groove or channel or recess or land))
- L13: (120) 12 and fluid**

Failed

Saved

- (12682) "fuel cell"
- (838) "fuel cell" and interconnect
- (99) ("fuel cell" and interconnect) and (interconnect same (Platinum or Pt or palladium or Pd or...)
- (47) ("fuel cell" and interconnect) and (interconnect same (Platinum or Pt or palladium or Pd o...)
- (838) "fuel cell" and interconnect
- (43) ("fuel cell" and interconnect) and "precious metal"
- (282) ("fuel cell" and interconnect) and (interconnect same (coating or layer))
- (0) ("fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coating o...
- (192) ("fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coating...
- (0) (((fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coating...
- (0) (((fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coating...
- (0) (((fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coating...
- (192) (((fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coatin...
- (92) (((fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coatin...
- (61) (((fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coati...
- (24) (((((fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coati...
- (1) 6280868.pn.
- (1) 5677367.pn.
- (1) 5677367.pn. and aqueous
- (76874) aqueous same dispersion
- (3316) (aqueous same dispersion) and (aqueous same (graphite or "carbon black"))
- (1450) ((aqueous same dispersion) and (aqueous same (graphite or "carbon black")))) and ((graphit...
- (123) ((aqueous same dispersion) and (aqueous same (graphite or "carbon black")))) and ((graphit...
- (25) (((aqueous same dispersion) and (aqueous same (graphite or "carbon black")))) and ((graphit...
- (749884) positive or cathode
- (784) (positive or cathode) and ((positive or cathode) same ("polyethylene oxide" or "polypropyl...
- (46) ((positive or cathode) and ((positive or cathode) same ("polyethylene oxide" or "polypropyl...
- (1324) "4" and (("polyvinylidene fluoride" or "polyvinyl acetate" or "polyvinyl pyrrolidone") same (...)
- (34) ((positive or cathode) and ((positive or cathode) same ("polyethylene oxide" or "polypropyl...
- (10) (((positive or cathode) and ((positive or cathode) same ("polyethylene oxide" or "polyprop...
- (0) binder
- (52085) "fuel cell"
- (2240) 429/34-38.ccls.
- (642) 429/34-38.ccls. and (coat or coating)
- (176) (429/34-38.ccls. and (coat or coating)) and ((coat or coating) same thickness)
- (18) ((429/34-38.ccls. and (coat or coating)) and ((coat or coating) same thickness)) and foam

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DBs USPAT US-PPGPUB EPO JF Plurals

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12 and fluid

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Details HTML

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EAST - [quater.wsp.1]

File View Edit Tools Window Help

Drafts

- BRS: 5 and (((polyvinylidene fluoride" or "polyvinyl acetate" or "polyvinyl pyrrolidone") same ("..."))
 - BRS: 6 and (
 - BRS: 17 and
 - BRS: 1
 - BRS: 22 and "fuel cell"
 - BRS: 28 and
- Pending
- Active
 - L1: (3590) 429/37-46.cds.
 - L2: (1996) 1 and catalyst
 - L3: (186) 2 and (catalyst same mesh)
 - L4: (1008) 429/40.cds.
 - L5: (621) 4 and catalyst
 - L6: (180) 5 and mesh
 - L7: (144) 6 and (nickel or gold)
 - L8: (94) 7 and ((nickel or gold) same catalyst)
 - L9: (37) 7 and (mesh same support)
 - L10: (17) 1 and (multilayer same catalyst)
 - L12: (5089) "14" and (carbon same (PVA or "polyvinyl alcohol"))
 - L13: (21) 4 and (carbon same (PVA or "polyvinyl alcohol"))
 - L14: (0) 11 and (carbon same (PVA or "polyvinyl alcohol"))
 - L11: (4) 10 and ("carbon paper")
 - L15: (846) 1 and (carbon same (paper or cloth))
 - L16: (678) 15 and (carbon same catalyst)
 - L17: (22) 16 and (carbon same (PVA or "polyvinyl alcohol"))
 - L18: (39) 15 and (carbon same (PVA or "polyvinyl alcohol"))
 - L19: (17) 18 not 17
 - L20: (36) 1 and (diffusion same microporous)
 - L21: (6) 20 and ("microporous film")
 - L22: (39011) 429/\$.cds.
 - L23: (8328) 429/12-44.cds.
 - L24: (104) 23 and (fuel same viscosity)
 - L25: (51) 24 and (viscosity same (control or controlling or increase or decrease or reduce or ad...))
 - L26: (47) 23 and (viscosity same diffusion)
 - L27: (2401) 23 and diffusion
 - L28: (49) 27 and (viscosity same fuel)
- Failed
 - (0) 5 and ((interconnect same (coating or layer))
 - (0) 2 and ("polyvinylidene fluoride" or
 - (0) 5 and (((polyvinylidene fluoride" or "polyvinyl acetate" or "polyvinyl pyrrolidone") same ("..."))
 - (0) 5 and (((polyvinylidene fluoride" or "polyvinyl acetate" or "polyvinyl pyrrolidone") same ("..."))
 - (0) (((((429/\$.cds. and "gas diffusion") and catalyst) and (catalyst same (support or substrate...))
 - (0) 16 and (carbon same ((PVA or "polyvinyl alcohol"))
- Saved
 - (12682) "fuel cell"
 - (838) "fuel cell" and interconnect
 - (99) ("fuel cell" and interconnect) and (interconnect same (Platinum or Pt or palladium or Pd or...))
 - (47) ("fuel cell" and interconnect) and (interconnect same (Platinum or Pt or palladium or Pd o...))
 - (838) "fuel cell" and interconnect
 - (43) ("fuel cell" and interconnect) and "precious metal"
 - (282) ("fuel cell" and interconnect) and (interconnect same (coating or layer))
 - (0) ("fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coating o...))
 - (192) ("fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coating...))
 - (0) (((fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coating...))
 - (0) (((fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coating...))
 - (192) (((fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coatin...))
 - (92) (((fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coatin...))
 - (61) (((fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coati...))
 - (24) (((((fuel cell" and interconnect) and (interconnect same (coating or layer))) and ((coat...))
 - (1) 6280868.bn.
 - (1) 5677367.bn.
 - (1) 5677367.bn. and aqueous
 - (76874) aqueous same dispersion
 - (3316) (aqueous same dispersion) and (aqueous same (graphite or "carbon black"))
 - (1450) (aqueous same dispersion) and (aqueous same (graphite or "carbon black")) and ((graphit...))
 - (123) (((aqueous same dispersion) and (aqueous same (graphite or "carbon black")))) and ((graphit...))
 - (25) (((aqueous same dispersion) and (aqueous same (graphite or "carbon black")))) and ((graphit...))
 - (749884) positive or cathode

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27 and (viscosity same fuel)

	U	I	Document ID	Issue Date	Pages*	Title	Current DR	Current XRef	Retrieval Classif
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030198860 A1	20031023	35	Polymer electrolyte fuel cell and production method of the same	429/43	427/115; 429/30; 502/101	Yasumot...
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20030198854 A1	20031023	21	Block polymer, process for producing a polymer, and polymer electrolyte fuel cell	429/33		Watakabe...
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20030198853 A1	20031023	15	Air breathing direct methanol fuel cell pack	429/32	429/38	Choi, Kyo...
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20030198847 A1	20031023	10	Heat transfer compositions with high electrical resistance for fuel cell assemblies	429/26	252/67	Jeffcoate...
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20030190519 A1	20031009	11	Electrodes for alkaline fuel cells with circulating electrolyte	429/44	429/13; 429/42; 429/46	Kordeschi...
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20030180594 A1	20030925	22	Air breathing direct methanol fuel cell pack	429/32	429/38	Choi, Kyo...
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20030159354 A1	20030828	34	Fuel processing system	48/127.9	422/187; 422/1RR	Edlund, C...